

IN THE CLAIMS:

Please amend the claims as indicated below.

1 Claims 1-47 (Cancelled)

1 48. (Previously presented) A method for real time mobile commerce
2 transactions comprising:
3 receiving a selected transaction request transmitted from a mobile device to a
4 central server, wherein the selected transaction request comprises an information search
5 request, an information acquisition request, an information comparison request, a price
6 request, a price comparison request, a transaction instruction request, and a transaction
7 execution request, and wherein transmitting the selected transaction request comprises,
8 transmitting using a keyboard, transmitting using audible speech, and transmitting visual
9 data, comprising data in a touch screen enabled display panel format;
10 receiving in the mobile device information from a coupled wireless bar code
11 reader, wherein the information comprises at least one of product identification
12 information, product feature information, and price information, and wherein the wireless
13 bar code reader reads the information from a bar code chosen from a group comprising a
14 bar code on an item in proximity to the wireless bar code reader and a bar code referring
15 to an item not in proximity to the wireless bar code reader, wherein the coupled wireless
16 bar code reader is one of integrated in the mobile device, and collocated with the mobile
17 device;
18 querying at least one server regarding the selected transaction request in response
19 to receiving the selected transaction request;
20 receiving a response to the query from the at least one server;
21 processing the received response, including formatting the received response;
22 transmitting the processed response to the mobile device, such that the mobile
23 device receives the response in one of a plurality of formats comprising an audible data

24 format, and a visual data format including a touch screen enabled display panel format;
25 and
26 executing a transaction in response to a received transaction execution request,
27 including communicating with the at least one server using data received from the mobile
28 device, and further comprising automatic payment using the wireless bar code reader
29 device information, automatically entering an item in an inventory database as sold,
30 enabling the item to be removed from a store.

1 49. (Previously presented) The method of claim 48 wherein the wireless bar
2 code reader device comprises at least one of an optical bar code reader and a radio
3 frequency (RF) bar code reader.

1 50. (Previously presented) A method for real time mobile commerce
2 transactions comprising:
3 receiving a selected transaction request transmitted from a mobile device to a
4 central server, wherein the selected transaction request comprises an information search
5 request, an information acquisition request, an information comparison request, a price
6 request, a price comparison request, a transaction instruction request, and a transaction
7 execution request, and wherein transmitting the selected transaction request comprises,
8 transmitting using a keyboard, transmitting using audible speech, and transmitting visual
9 data, comprising data in a touch screen enabled display panel format;
10 receiving in the mobile device information from a radio frequency identification
11 (RFID) tag, wherein the information received from the RFID tag comprises at least one
12 of product identification information, product feature information, price information,
13 product availability information, shipping information and payment information and
14 querying at least one server regarding the selected transaction request in response
15 to receiving the selected transaction request;
16 receiving a response to the query from the at least one server;
17 processing the received response, including formatting the received response;

18 transmitting the processed response to the mobile device, such that the mobile
19 device receives the response in one of a plurality of formats comprising an audible data
20 format, an alpha numeric data format and a visual data format including a touch screen
21 enabled display panel format; and
22 executing a transaction in response to a received transaction execution request,
23 including communicating with the at least one server using data received from the mobile
24 device, and further comprising automatic payment using the RFID tag information,
25 automatically entering an RFID tagged item in an inventory database as sold, enabling
26 the item to be removed from a store.

1 51. (Previously presented) A method for real time mobile commerce
2 transactions comprising:
3 configuring a mobile device for computation, command, control and
4 communication of voice and data information;
5 the mobile device communicating with a server to transmit and receive data via at
6 least one network using at least one of wired and wireless communication methods using
7 at least one communication protocol on at least one channel of the mobile device,
8 wherein transmitting comprises, transmitting using a keyboard, transmitting using audible
9 speech, and transmitting visual data that comprises data in a touch screen enabled display
10 panel format; and wherein receiving comprises, receiving using audible speech, using
11 voice, using sound, and receiving using visual data that comprises data in a touch screen
12 enabled display panel format;
13 receiving transaction information from a plurality of merchant web sites and
14 associated merchant servers wherein the information comprises at least one of product
15 description, product features, product configuration, pricing, shipping, delivery,
16 inventory, payment terms and transaction terms, wherein receiving further comprises
17 receiving in the mobile device information from a coupled RFID tag reader, wherein the
18 information comprises at least one of product identification information, product feature
19 information, and price information, and wherein the RFID tag reader reads the
20 information from a RFID tag chosen from a group comprising an item in proximity to the

21 RFID tag reader and referring to an item not in proximity to the RFID tag reader, wherein
22 the coupled RFID tag reader is one of integrated in the mobile device, and collocated
23 with the mobile device;

24 communicating a first transaction request from the mobile device to at least one
25 server related to a first item and archiving data related to the communication in at least
26 one of a lookup table and a database in the mobile device;

27 receiving at least one response to the first transaction request from the at least one
28 server related to the first item and archiving data related to the at least one response in at
29 least one of a lookup table and a database in the mobile device;

30 comparing the transaction request to the at least one server with the transaction
31 response from the at least one server in conjunction with user defined rules, and storing
32 resulting information in at least one of a lookup table and a database in the mobile device,
33 wherein the comparing is executed in one or more of the mobile device and a server
34 located on the at least one network;

35 comparing the information provided by the at least one server with information
36 provided by at least one others server for a selected user defined utility, wherein the
37 comparing is executed in one or more of the mobile device and a server located on the at
38 least one network;

39 evaluating and selecting a server of the at least one servers based on the
40 comparing for execution of a selected transaction related to a selected item, wherein the
41 selection is based on user defined criteria of the comparing for acquisition of a particular
42 item;

43 communicating a transaction request for the selected transaction to the selected
44 server from the mobile device; and

45 executing the selected transaction request with the mobile device in conjunction
46 with the selected server, wherein the execution includes at least one payment method
47 selected from a list comprising payment by credit card, payment by a check, payment by
48 debit card, payment via direct debit to a bank account, payment directly charged to an
49 account maintained by the user with the service provider, and payment by debiting an
50 amount from an account maintained by the user within the mobile device, executing

51 further comprising automatic payment using the RFID tag reader device information,
52 automatically entering an item in an inventory database as sold, enabling the item to be
53 removed from a store.

1 Claim 52 (Canceled).